



Landslide deposits, based on airphoto interpretation by Nilsen (1972). Single arrow indicates landslide deposits less than 500 feet in longest dimension. Note: landslides occur throughout Diablo Range and were selectively plotted for this report in order to illustrate alternative interpretations of geomorphic features. Landsliding along Hayward fault zone is not necessarily of greater intensity compared with other areas in the Diablo Range.

Recently active fault traces of Bryant (this report), based on airphoto interpretation and limited field checking (indicated by fc and date). Solid line where accurately located, long dash where approximately located, short dash where inferred, dotted where concealed; query indicates additional uncertainty.

Site investigation showing location, orientation, and length of trench. Trench less than 100 feet long indicated by . Fault exposed in trench indicated by red line, showing approximate orientation. Fault traces not necessarily Holocene active (refer to text).

Figure 3b. (to FER-106). Plot of recently active fault traces of Hayward fault zone, showing fault-related geomorphic features based on air photo interpretation and limited field checking by Bryant. (See list of references for aerial photos used).